AGREEMENT IN PRINCIPLE BY WAG 7 PROJECT MANAGEMENT TEAM April 20, 2000

- 1. Agree to use probing data to select location for OU 7-10 Stage II implementation.
- 2. Agree that WAG 7 coring benefits can be accomplished by probing and other methods (e.g., instrumented probe holes).
- 3. Agree to use the attached flowchart to develop OU 7-10 revised program.
- 4. Agree to the need for seasonal leachate data to support OU 7-13/14 RI/BRA completion.
- 5. Agree to the need to perform selected in situ cold and hot (as required by cold results) treatability studies prior to FS for OU 7-13/14 as required to make a remedy selection.
- 6. Agree to consider available geophysical technical improvements that meet agreed upon data needs and that positively impact schedule and life cycle budget.
- 7. Agree that integration of OU 7-10 and 7-13/14 probing schedules is necessary for optimum use of resources.
- 8. Agree that the implementation of OU 7-08 ROD needs to continue.
- 9. Agreement that criteria for selection of Stage II locations need further development. Revision of the OU 7-10 SOW will define criteria.
- 10. Agree that installing instrumented probe holes is higher priority in OU 7-13/14 than coring.
- 11. Agree that data do not support thermal desorption treatability study for OU 7-13/14.
- 12. Agree that Stage I and II data are necessary for the WAG 7-13/14 FS.
- 13. Agree that the WAG team will review SOW/ROD/O&M Plan for Pad A and address any changes to ROD implementation through official changes to the O&M plan.
- 14. Agree that the WAG 7-13/14 RI/FS will consider changes to assumptions about Pad A and other source terms/physical features.

15. Agree to postpone ex situ soil treatability studies that were dependent on coring materials.